

INDEX TO DISPLAY ADVERTISERS

Allis-Chalmers	42, 43, 59, 61
Allison Division	
General Motors Corp.	101, 147
American-Marietta Co.	
Marietta Concrete Div.	136
Armeo Drainage & Metal Products	137
Armstrong-Bray & Co.	158
Atlas Powder Co.	50, 51
Babcock & Wilcox Co.	115
Barber-Greene Co.	54, 55
Smith Engineering Works Div. ..	31
Bath Iron Works Corp.	
Pennsylvania Crusher Div.	19
Bin-Dicator Co.	156
Brown Boveri Corp.	161
Bucyrus-Erie Co.	26, 27
Canadian Refractories Ltd.	139
Cape Ann Anchor & Forge Co.	70
Case, J. I. Co.	123
Chicago Pneumatic Tool Company	111
Clark Equipment Company	
Construction Machinery	
Div.	20, 21, 22, 23
Coates Steel Products Co.	41
Colorado Fuel & Iron Corp.	
Wickwire Spencer Steel Div.	120
Combustion Engineering, Inc.	
Raymond Div.	10
Corhart Refractories Co.	
Subsidiary of Corning Glass	
Works	7
Denver Equipment Co.	113
Diamond Iron Works Div.	
Goodman Mfg. Co.	4
Dodge Mfg. Corp.	140
Drott Mfg. Corp.	11
Eagle Iron Works	53
Easton Car & Construction Co.	67
Ehrsam, J. B., & Sons Mfg. Co.	146
Ensign-Bickford Co.	162
Euclid Div.	
General Motors Corp.	135
Firestone Tire & Rubber Co.	148, 149
Fiske Brothers Refining Co.,	
LUBRIPALATE DIVISION	127
Ford Motor Co.	74, 75
Frog, Switch & Mfg. Co.	128
Fuller Co.	
Subsidiary of General American	
Transportation Corp.	117
Gardner-Denver Co.	62, 63
General American Transportation Corp.	
Fuller Co., Subsidiary	117
General Electric Co.	28, 29, 38, 39, 57
General Motors Corp.	
Allison Division	101, 147
Euclid Div.	135
Goodman Mfg. Co.	
Diamond Iron Works Div.	4
Goodrich, B. F., Co.	1, 119
Goodyear Tire & Rubber Co.	8, 9
Hannon & Sons, F. R.	158
Harbison-Walker Refractories Co.	37
Hardinge Co., Inc.	68
Hollingsworth & Whitney Div.	
Scott Paper Company	126
Hough, Frank G., Co.	32, 33
International Harvester Co.	11, 12, 13, 14
Iowa Mfg. Co.	142, 143
Joy Manufacturing Co.	
Western Precipitation	
Div.	Inside Front Cover
Kaiser Aluminum & Chemical Sales, Inc.	125, Back Cover
Kansas City Hay Press Co.	165
Kennedy Van Saun Mfg. & Eng. Corp.	107
Kolman Mfg. Co.	166
LeRoi Div.	
Westinghouse Air Brake Co.	76, 77
Link-Belt Co.	155
Lippmann Engineering Works, Inc.	132, 133
LUBRIPALATE DIVISION	
Fiske Brothers Refining Co.	127
Ludlow-Saylor Wire Cloth Co.	
Star Wire Screen & Iron Works, Inc., Subsidiary	121
McLanahan & Stone Corp.	150
Marietta Concrete Div.	
American-Marietta Co.	136
Marion Power Shovel Co., Div.	
Universal Marion Corp.	69
Mine & Smelter Supply Co.	130, 131
Murphy Diesel Co.	102
National Crushed Stone Assoc.	177
Nicholson, James A., Book	179
Nordberg Mfg. Co.	109
Northwest Engineering Co.	5
Olin Mathieson Chemical Corp.	
Ramset Fastening System	64
Pekor Iron Works, Inc.	138
Pennsylvania Crusher Div.	
Bath Iron Works Corp.	19
Ramset Fastening System, Subsidiary of Olin Mathieson Chemical Corp.	64
Raymond Div.	
Combustion Engineering, Inc.	10
Rockwell-Standard Corporation	
Transmission & Axle Division-Detroit	3
SKF Industries, Inc.	153
Sauerman Bros., Inc.	60
Scandura Inc.	129
Scott Paper Company	
Hollingsworth & Whitney Div.	126
Screen Equipment Co., Inc.	157
Sheffield Steel	6
Smith, F. L., & Co.	16
Smith Engineering Works Div.	
Barber-Greene Co.	31
Southwestern Engineering Co.	134
Standard Metal Mfg. Co.	152
Star Wire Screen & Iron Works, Inc., Subsidiary of Ludlow-Saylor Wire Cloth Co.	121
Stedman Foundry & Machine Co., Inc., Subsidiary of United Engineering & Foundry Co.	138
Sturtevant Mill Co.	128
Syntron Company	73
Thew Shovel Co.	145
Torrington Co.	34
Twin City Iron & Wire Co.	158
Tyler, W. S., Co.	15
Union Bag-Camp Paper Corporation	147
United Engineering & Foundry Co.	
Stedman Fdy. & Mch. Co., Inc., Subsidiary	138
United States Steel Corp.	25
Universal Marion Corp.	
Marion Power Shovel Co., Div.	69
Universal Road Machinery Co.	154
Universal Vibrating Screen Co.	128
Vulcan Iron Works, Inc.	154
Western-Knapp Eng. Co.	Inside Back Cover
Western Machinery Co.	71
Western Precipitation	
Div. Joy Mfg. Co.	Inside Front Cover
Westinghouse Air Brake Co.	
LeRoi Division	76, 77
Westinghouse Electric Corp.	45, 46, 47, 48
Wheelabrator Corp.	66
Wickwire Spencer Steel Division	
Colorado Fuel & Iron Corp.	120
Wilfley, A. R., & Sons, Inc.	158
Williams Patent Crusher & Pulverizer Co.	65

ROCK PRODUCTS INDEX

January-December 1960, Volume 63

A

Aggregates—(also see crushed stone, sand and gravel and slag)
—Conveyors speed Ohio River lock construction, October 120
—Soil cement: Answer to aggregates shortage, August 131
Aggregate producers are in interstate commerce, November 75
Air pollution
—Two Lehigh Valley cement plants lick problem, February 105
Airport Sand & Gravel Co., Wyoming, Pa., June 95
Allentown Portland Cement Co., Evansville, Pa., February 105
American Mining Congress
—Can automation save metal mining? December 114
Andrews, Peter B. B.
—Construction keeps climbing—1960 no exception, January 88
Are your screens really efficient?
—August 120
Arizona Sand & Rock Co., Phoenix, Ariz., November 84
Automatic palletizing invades the pack-house, November 88
Automation lower truck expenses, November 84
Automation
—How fuel economy keys lime kiln automation, Part 3, May 186
—Pacesetting plant stresses automation, HMS, February 98
Azbe, Victor J.
—First annual award for lime paper, November 114
—From primitive to modern in 50 years, Part 1, March 122
—How fuel economy keys lime kiln automation, Part 3, May 186
—Vertical lime kilns leap into maturity, Part 2, April 110

B

Bauleke, Dr. Maynard P.
—Mineral wool from volcanic ash, June 110
Bell, Joseph N.
—Cement imports pose threat, October 89
—How one producer beat a secondary boycott, Part 4, September 84
—How to bargain as a group—the Connecticut way, Part 3, August 110
—PCA's 10 years of progress in research, May 105
—Supreme Court, Congress rule against rock producers, August 91
—They stood their ground in Louisville, Part 2, July 82
—What you should know about the new labor law, Part 1, May 106
—What you should know about percentage depletion, February 90
Bellinger, T. F.
—Check your machines for safety, Part 2, November 107
—How to check electrical hazards, Part 1, October 125
Belt conveyor system, January 134
Bencification
—How jigs solve a coal problem, June 95
Bergstrom, John H.
—Portable plant keys expansion, November 73
—Teichert teams capacity and mobility, October 99
—Traffic control steps up shipping efficiency, December 84
—Union Rock brackets its market, August 102
Bestwall Gypsum Co., Brunswick, Ga., November 67
Bestwall Gypsum Co., Paoli, Pa., June 92
Bestwall surges into Deep South, November 67
Big gyratories lick trap rock problems, May 152
Block
—Lightweight aggregates penetrate block market, March 87

Bottleneck surgery rejuvenates cement plant, July 96
Brandon, J. R.
—Here's the best way to avoid conveyor breakdowns, August 116
British Columbia Lightweight Aggregates Ltd., Vancouver, B. C., November 81

C

Cement—(also see cement plants, kilns)
—Automatic palletizing invades the pack-house, November 88
—Cement production skyrockets in Soviet Russia, June 102
—Cement imports pose threat, October 89
—Constant-speed kilns pay off, Part 1, October 103
—Did cement producers ask too much in percentage depletion? August 94
—Forecast for '60, January 79
—Glass bags, sonic cleaning achieves dramatic results, February 105
—Let's scrutinize silica, Part 2, December 99
—Low-alkali cement from high-efficiency kilns, January 148
—New sieve extends fine screening range, September 137
—Radioactive rays control clinker depth, February 150
—What about cement imports during 1959? May 194
—Will expansion bring prosperity? May 91
Cement capacity booms in Oklahoma, December 78
Cement imports during 1959, May 194
Cement imports pose threat, October 89
Cement plants
—Bottleneck surgery rejuvenates cement plant, July 96
—Cement capacity booms in Oklahoma, December 78
—Climate and design spur cement plant construction, August 85
—Dundee Cement Co., Dundee, Mich., May 99
—How to ground quarry equipment, Part 3, July 124
—Lehigh's Miami plant highlights advanced theories, Part 1, May 168
—Lehigh's power centers set new trend, Part 2, June 114
—One man controls two cement plants, March 81
—Phoenix Cement Co., Clarkdale, Ariz., May 115
Cement production skyrockets in Soviet Russia, June 102
Cement research
—Here's a new approach to portland cement, May 161
—Low-alkali cement from high-efficiency kilns, January 148
—PCA's 10 years of progress in research, May 105
Channel Rock Co., Sanger Calif., February 122
Chantilly Crushed Stone Co., Arcola, Va., May 152
Charnbury, H. B.
—How jigs solve a coal problem, June 95
Check your machines for safety, Part 2, November 107
Choice shales fire to premium aggregates, November 81
Clausen, C. F.
—Low-alkali cement from high-efficiency kilns, January 148
Climate and design spur cement plant construction, August 85
Colchester Stone Co., Macomb, Ill., September 122
Constant-speed kilns pay off, Part 1, October 103
Construction keeps climbing—1960 no exception, January 88
Controllers swap ideas in workshop conference, October 146
Conveyors
—Here's the best way to avoid conveyor breakdowns, August 116
—On the level: This belt conveyor goes straight up, June 126

Conveyors speed Ohio River lock construction, October 120
Courter & Plummer, Neenah, Wis., April 94
Crushed stone
—Forecast for '60, January 81
—How the West solves crushed rock shortage, November 94
—Steel hoppers flip themselves, September 89

Crushed stone plants
—Big gyratories lick trap rock problem, May 152
—Deft design, right location pay off for Tyrone Rock, August 96
—Dominican gypsum leaps into world spotlight, November 76
—Dream deposit excites wide-awake planning, June 99
—Natural gas powers crushed stone plant, December 90
—One new plant is good, two are better, March 112
—Plan ahead to get big contracts, February 95
—Portables follow the quarry face, September 127
—Profit control includes dust control, July 87
—Sharp-pencil economy develops special-belt conveyor system, January 134
—Shielo girds for market supremacy, April 91
—Vulcan scores with rebuilt plant, June 85

D

Davis-Bacon Act has too much "give," August 114
Deft design, right location pay off for Tyrone Rock, August 96
Depletion question stabilized for stone producers, October 134
Depletion wends its rocky road, April 128

Derrin, Donald L.
—Constant-speed kilns pay off, Part 1, October 103
—Let's scrutinize silica, Part 2, December 99
Did cement producers ask too much in percentage depletion? August 94
Dominican gypsum leaps into world spotlight, November 76
Don't overlook compressor maintenance, September 130

Dragon Cement Co., Northampton, Pa., February 105
Dravo Corp., Pittsburgh, Pa., March 98
Dravo's new dredge wins bravos, March 98
Dream deposit excites wide-awake planning, June 99
Dredging
—Dravo's new dredge wins bravos, March 98

Dundee Cement Co., Dundee, Mich., May 99
Dust control
—Profit control includes dust control, July 87

E

Editor's page
—Are we losing the battle of safety? October 22
—The big challenge for cement, May 12
—Government cracks down on depletion, August 18
—Here's a place for cooperation, June 16
—Low-cost help, March 14
—No accidents by 1975? February 16
—Safety engineers are indispensable, November 18
—Say it where it counts, December 24
—There's no curb on the vision market, January 14
—The truth about railroad cost-finding, April 16
—What price progress? July 14
—What's your equipment policy? September 18
"Engineer" your profits, September 91
(Continued on page 176)

ANNUAL INDEX

(Continued from page 174)

F

Flexible plant boasts finger-tip control, February 122
 Fluorspar boosts kiln efficiency, December 108
 Fox, Frank W.
 —How to win in the rock vs. rubber battle, February 130
 From primitive to modern in 50 years, Part 1, March 122
 Fuel
 —How fuel economy keys lime kiln automation, Part 3, May 186
 —Sample control sparks fuel economy, May 178

G

Georgia Marble Co., Tate, Ga., September 89
 Gieskieng, D. H.
 —Radioactive rays control clinker depth, February 150
 Glass balls, sonic cleaning achieve dramatic results, February 105
 Glen Canyon Dam spawns Phoenix Cement, May 115
 Godfrey, Jr., Kneeland A.
 —Big gyratories lick trap rock problems, May 152
 —Lightweight aggregates penetrate block market, Part 2, March 87
 —Operation attitude leads to safety mark, June 92
 —Plan ahead to get big contracts, February 95
 —Portables follow the quarry face, February 127
 —Scalper, cyclone solve fines recovery problem, January 127
 —Shieley girds for market supremacy, April 91
 —Small feeder proves big boost to jig efficiency, May 165
 —Soapstone yields to pneumatic mill, December 96
 Gray, Albert W.
 —Aggregate producers are in interstate commerce, November 75
 —Watch your "nonconforming use", July 100
 Gypsum
 —Forecast for '60, January 82
 Gypsum plants
 —Bestwall surges into deep South, November 67
 Gyratory cuts crushing costs in portable plants, April 94

H

Hancock, R. N.
 —You can cut stripping costs, October 140
 Hensen, Vern E.
 —Flexible plant boasts finger-tip control, February 122
 Hauser, Karl
 —Are your screens really efficient?, August 120
 Head, Harry E.
 —How to check motor controls, June 130
 Heavy-media separation
 —Dravo's new dredge wins bravos, March 98
 —Pacesetting plant stresses automation, February 98
 Here's a new approach to portland cement, May 161
 Here's a test-tube approach to lime production, October 114
 Here's an idea for shaft-kiln charging, August 129
 Here's how the West solves crushed rock shortage, November 94
 Here's the best way to avoid conveyor breakdowns, August 116
 Here's the right way to regrind carbide bits, April 148
 Hiltemann, John
 —Prescription for economy: build big, May 99
 Hower, John F.
 —How to ground quarry equipment, Part 3, July 124
 —Lehigh's power centers set new trend, Part 2, June 114
 —Lehigh's Miami plant highlights advanced theories, Part 1, May 168
 How fuel economy keys lime kiln automation, Part 3, May 186
 How jigs solve a coal problem, June 95
 How one producer beat a secondary boy-cott, Part 4, September 84
 How to bargain as a group—the Connecticut way, Part 3, August 110
 How to check electrical hazards, Part 1, October 125
 How to check motor controls, June 130

How to ground quarry equipment, Part 3, July 124
 How to meet the shortage of skilled workers, February 142
 How to reduce radiation losses, August 124
 How to win in the rock vs. rubber battle, February 130
 Huron Portland Cement Co., Alpena, Mich., May 178

I

Ideal Cement Co., Ada, Okla., January 134
 Ideal Cement Co., Ada, Okla., March 81
 Ideal Cement Co. Ltd., Texada Island, B.C., Canada, June 99

J

Jenike, Andrews W.
 —On the level: This belt conveyor goes straight up, June 126
 Jig classification
 —Small feeder proves big boost to jig efficiency, May 165

K

Keeney, Eugene
 —Davis-Bacon Act has too much "give", August 114
 Kern Rock Co., Bakersfield, Calif., December 84
 Kiln design
 —Low-alkali cement from high-efficiency kilns, January 148
 Kilns, cement
 —Constant-speed kilns pay off, Part 1, October 103
 Kilns, lime
 —From primitive to modern in 50 years, Part 1, March 122
 —How fuel economy keys lime kiln automation, Part 3, May 186
 —Vertical lime kilns leap into maturity, Part 2, April 110
 Koch, Allen S.
 —Soil cement: answer to aggregates shortage, August 131

L

Labor relations
 —Basic issue in management-labor controversies, January 16
 —How one producer beat a secondary boycott, Part 4, September 84
 —How to bargain as a group—the Connecticut way, Part 3, August 110
 —They stood their ground in Louisville, Part 2, July 82
 —What you should know about the new labor law, Part 1, May 136
 Lehigh's Miami plant highlights advanced theories, Part 1, May 168
 Lehigh's power centers set new trend, Part 2, June 114
 Lehigh Portland Cement, Miami, Fla., July 124
 Let's scrutinize silica, Part 2, December 99
 Lewis, Ralph H.
 —Retooled railroad pays off for Material Service, April 81
 Liberty Stone Co., Sykesville, Md., December 96
 Lightweight aggregates
 —Forecast for '60, January 84
 Lightweight aggregates penetrate block market, Part 2, March 87
 Lightweight aggregate plants
 —Choice shales fire to premium aggregates, November 81
 —Soltis didn't spare the spadework, April 144
 Lime
 —Forecast for '60, January 83
 —From primitive to modern in 50 years, Part 1, March 122
 —Here's a test-tube approach to lime production, October 114
 —How fuel economy keys lime kiln automation, Part 3, May 186
 —Lime and lime products in Germany, Rocky's Notes, April 20
 —Lime industry probes new markets, July 110
 —Vertical lime kilns leap into maturity, Part 2, April 110
 Lime industry proves new markets, July 110
 Lime kilns
 —Here's an idea for shaft-kiln charging, August 129
 Lime operators probe fuel economy, November 114
 Little details build efficiency, September 122
 Lordi, Anthony C.
 —How to ground quarry equipment, Part 3, July 124
 —Lehigh's Miami plant highlights advanced theories, Part 1, May 168
 —Lehigh's power centers set new trend, Part 2, June 114
 Low-alkali cement from high-efficiency kilns, January 148

M

Machisak, J. C.
 —There is safety in numbers, January 110
 Magic memory solves raw mix problems, April 85
 Maintenance
 —Automatics lower truck expenses, November 84
 —Don't overlook compressor maintenance, September 130
 —Here's the best way to avoid conveyor breakdowns, August 116
 —Here's the right way to regrind carbide bits, April 148
 —How to check motor controls, June 130
 —How to win in the rock vs. rubber battle, February 130
 —Little details build efficiency, September 122

Management

—Aggregate producers are in interstate commerce, November 75
 —Basic issue in management-labor controversies, January 16
 —Davis-Bacon Act has too much "give", August 114
 —Did cement producers ask too much in percentage depletion?, August 94
 —"Engineer" your profits, September 91
 —How to bargain as a group—the Connecticut way, Part 3, August 110
 —How one producer beat a secondary boycott, Part 4, September 85
 —Supreme Court, Congress rule against rock producers, August 91
 —They stood their ground in Louisville, Part 2, July 82
 —Tool up for efficiency, September 95
 —What you should know about the new labor law, Part 1, May 136

Markets

—Lightweight aggregates penetrate block market, Part 2, March 87
 Marquette Cement Mfg. Co., Cartersville, Ga., July 87
 Material Service Corp., East Dundee, Ill., March 92
 Material Service Corp., Lockport, Ill., April 81
 Material Service paces Chicago's growth, March 92
 Materials handling

—Conveyors speed Ohio River lock construction, October 120
 —Retooled railroad pays off for Material Service, April 81
 —Sharp-pencil economy develops spectacular belt conveyor systems, January 134

Masonry

—Here's a test-tube approach to lime production, October 114
 McCranton Bros., Johnson, Ark., December 90
 Meeting reports

—Slag producers face challenging future, January 146

Meschter, Elwood

—Bestwall surges into deep South, November 67
 —Cement capacity booms in Oklahoma, December 78
 —Climate and design spur cement plant construction, August 85
 —Deft design, right location pay off for Tyrone Rock, August 96
 —Dominican gypsum leaps into world spotlight, November 76
 —Glen Canyon Dam spawns Phoenix Cement, May 115
 —Lateral Service paces Chicago's growth, March 92
 —One man controls two cement plants, March 81
 —Sharp-pencil economy develops spectacular belt conveyor system, January 134
 —Tool up for efficiency, September 95
 —Vulcan scores with rebuilt plant, June 85
 Mineral wool from volcanic ash? June 110

Moore, Robert E.

—Fluorspar boosts kiln efficiency, December 108

N

National Agricultural Limestone Institute, (see National Limestone Institute), March 104
 National Crushed Limestone Institute, (see National Limestone Institute), March 104
 National Crushed Stone Association
 —43rd annual convention, January 114
 —Mid-year meeting of the Board of Directors, October 134
 —Producers thread maze of regulations, April 97
 National Lime Association
 —58th annual convention, July 110
 —Annual meeting, November 114
 —Lime and lime products in Germany, April 20
 National Limestone Institute, Inc.
 —NLI continues fight for conservation and roads, March 104

(Continued on page 178)

ANNUAL INDEX

(Continued from page 176)

National Ready Mixed Concrete Association
—Controllers swap ideas in workshop conference, October 146
—Here's what you'll hear at the convention, February 160

National Sand & Gravel Association
—Board reviews status under federal actions, December 103
—Controllers swap ideas in workshop conference, October 146
—Depletion winds its rocky road, April 128
—44th annual convention, January 97
—Here's what you'll hear at the convention, February 160

National Slag Association
—Slag producers face challenging future, January 146

Natural gas powers crushed stone plant, December 90

New sieve extends fine screening range, September 137

Nikander, Bo
—Cement production skyrockets in Soviet Russia, June 102

North, Oliver S.
—Vermiculite sparkles in modern industry, October 95

O

Ohio Gravel Co., Cincinnati, Ohio, solves fines recovery problem, January 127

Oklahoma Cement Co., Pryor, December 78

One man controls two cement plants, March 81

One new plant is good, two are better, March 112

On the level: This belt conveyor goes straight up, June 126

Operation attitude leads to safety mark, June 92

P

Pace-setting plant stresses automation, HMS, February 98

Patents on nonmetallic minerals, review of recent U. S.
—January 172
—February 194
—March 158
—April 175
—May 216
—June 152
—July 148
—August 156
—September 166
—November 134
—December 136

Patterson, Jack
—One new plant is good, two are better, March 112

Patterson Quarries, Inc., Rochester, Minn., March 112

Percentage depletion, February 90

Permentone Cement Co., Bellingham, Wash., July 96

Phoenix Cement Co., Clarksdale, Ark., May 115

Plan ahead to get big contracts, February 95

Pollution control
—Scalper, cyclone solve fines recovery problem, January 127

Portable plant keys expansion, November 73

Portable plants
—Gyratory cuts crushing costs in portables, April 94
—Plan ahead to get big contracts, February 95
—Portable plant keys expansion, November 73
—Teichert teams capacity and mobility, October 99

Portables follow the quarry face, September 127

Portland Cement Association
—Ten years of progress in research, May 105

Prescription for economy: Build big, May 99

Problem: tough market; Solution: build a new plant, July 91

Producers thread maze of regulations, NCSA convention, April 97

Profit control includes dust control, July 87

Q

Quicklime now comes in boxes, December 93

R

Radioactive rays control clinker depth, February 150

Research

—Here's a test-tube approach to lime production, October 114

—PCA's 10 years of progress in research, May 105

Retooled railroad pays off for Material Service, April 81

Richardson Brothers Sand & Gravel, Los Banos, Calif., November 73

Riverside Cement Co., Crestmore, Calif., November 88

Riverside Cement Co., Oro Grande, Calif., April 85

Rocky's Notes
—Basic issue in management-labor controversies, January 16

—The Chemistry & Physics of the Earth, November 22

—Colloid chemistry can do more for cement and concrete, September 23

—Highway lone complete in one volume, August 23

—Interlocking the sciences of materials, October 24

—Lime and lime products in Germany, April 20

—Petrolist discusses concrete, May 16

—Real progress in silica, silicon chemistry, July 16

—Sand producer compelled to re-establish competitor, February 18

—Soil, grass and cancer, June 20

—Structural chemistry of minerals, March 18

—Success story told with candor, December 30

Rotary kilns
—How to reduce radiation losses, August 124

S

Safety
—Check your machines for safety, Part 2, November 107

—How to check electrical hazards, Part 1, October 125

—No accidents by 1975? February 16

—Operation attitude leads to safety mark, June 92

—ROCK PRODUCTS safety awards, November 114

—There is safety in numbers, February 110

Sal y Yeso, Barahona, Dominican Republic, November 76

Sample control sparks fuel economy, May 178

Sand and gravel
—Forecast for '60, January 77

Sand and gravel plants
—Channel Rock Co. uses one button pusher to make varied products, February 122

—Flexible plant boasts finger-tip control, February 122

—How jigs solve a coal problem, June 95

—Material service paces Chicago's growth, March 92

—Portable plant keys expansion, November 73

—Pace-setting plant stresses automation, HMS, February 98

—Problem: tough market—Solution: build a new plant, July 91

—Retooled railroad pays off for Material Service, April 81

—Small feeder proves big boost to jig efficiency, May 165

—Scalper, cyclone solve fines recovery problem, January 127

—Teichert teams capacity and mobility, October 99

—Traffic control steps up shipping efficiency, December 84

—Union Rock brackets its market, August 102

Scalper, cyclone solve fines recovery program, January 127

Schildberg Construction Co., E. F., Greenfield, Iowa, February 95

Schoof, R. F.
—Check your machines for safety, Part 2, November 107

—How to check electrical hazards, Part 1, October 125

Schrader, E. W.
—New sieve extends fine screening range, September 137

Screening
—New sieve extends fine screening range, September 137

Screens
—Are your screens really efficient? August 120

Sharp-pencil economy develops spectacular belt conveyor system, January 134

Shielo girds for market supremacy, April 91

Shielo Co., J. L., St. Paul, Minn., April 91

Slag producers face challenging future, January 146

Small feeder proves big boost to jig efficiency, May 165

Smellie, D. G.
—Sample control sparks fuel economy, May 178

Soapstone yields to pneumatic mill, December 96

Soil cement: Answer to aggregates shortage, August 131

—Sidle didn't spare the spadework, April 144

Southern Lightweight Aggregate Corp., Richmond, Va., April 144

Southern Pacific Milling Co., El Rio, Calif., February 98

Southwestern Portland Cement Co., Odessa, Tex., August 85

Springfield Sand & Gravel Co., Springfield, Ill., July 91

Standard Materials Corp., Chilo, Ohio, October 120

Steel hoppers fill themselves, September 89

Stephenson, A. D.
—Here's a new approach to portland cement, May 161

Stevens, Dr. Robbie D.
—How to meet the shortage of skilled workmen, February 142

Supreme Court, Congress rule against rock producers, August 91

T

Teichert & Son, Inc., A. Sacramento, Calif., October 99

Tesch, T. An.
—Here's an idea for shaft-kiln charging, August 129

Thomson, Pat
—Here's how the West solves crushed rock shortage, November 94

Timken Roller Bearing Co., Canton, Ohio, December 93

Torgerson, Ralph S.
—Bottleneck surgery rejuvenates cement plant, July 96

—Choice shales fire to premium aggregates, November 81

—Dream deposit excites wide-awake planning, June 99

—Pace-setting plant stresses automation, HMS, February 98

They stood their ground in Louisville, Part 2, July 82

Tool up for efficiency, September 95

Trade associations and suppliers see cautious prosperity, January 85

Traffic control steps up shipping efficiency, December 84

Trucks
—Automobiles lower truck expenses, November 84

Tyrene Rock Products Co., Yatesville, Ga., August 96

U

Union Rock & Materials, Mesa, Ariz., August 102

V

Vermiculite sparkles in modern industry, October 95

Vertical lime kilns leap into maturity, Part 2, April 110

Volcanic ash
—Mineral wool from volcanic ash? June 110

Vulcan Materials Co., McCook, Ill.
—Vulcan scores with rebuilt plant, June 85

W

Wadia, D. A.
—How to reduce radiation losses, August 124

Watch your "nonconforming use," July 100

Weeks, LeRoy W.
—Magic memory solves raw mix problems, April 85

Wenke Quarry, Toledo, Iowa, September 127

West Des Moines Sand & Gravel Co., West Des Moines, Iowa, May 165

What about cement imports during 1959? May 194

What you should know about percentage depletion, February 90

What you should know about the new labor law, May 136

Will expansion bring prosperity? May 91

Wright, C. E.
—Solite didn't spare the spadework, April 144

X-Y-Z

You can cut stripping costs, October 140

Ziemke, Paul C.
—Don't overlook compressor maintenance, September 130

Zimmerman, R.
—Here's the right way to regrind carbide bits, April 148

Zoning
—Watch your "nonconforming use," July 100

Zonolite Co., Enoree, S. C., October 95

